Municipality and County

Cherry Hill Township Camden County

Total Maximum Daily Load(TMDL) Information for Selected Municipality:

Applicable Stream TMDL(s)

• Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Cooper River N and S Br: View the TMDL Document

• Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Pennsauken Creek N and S Br: View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s
Statewide

Mercury - 2010 : Cooper R (Wallworth gage to Evesham Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s
Statewide

Mercury - 2010 : Cooper River (Rt 130 to Wallworth gage) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Cooper R (Wallworth gage to Evesham Rd): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Cooper River (Rt 130 to Wallworth gage) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Cooper River NB(above Springdale Road): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Cooper River NB(below Springdale Road) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Pennsauken Ck SB (above Rt 41) : <u>View the TMDL Document</u>

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Pennsauken Ck SB (below Rt 41) : View the TMDL Document

 Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004: Cooper River: View the TMDL Document

• Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004: Cooper River N and S Br: View the TMDL Document

Applicable Lake TMDL(s)

 Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004: Cooper River Lake: View the TMDL Document

• Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004: Evans Pond & Wallworth Lake: View the TMDL Document

Applicable Shellfish TMDL(s)

None

Municipality and County

Gloucester Township Camden County

Total Maximum Daily Load(TMDL) Information for Selected Municipality:

Applicable Stream TMDL(s)

• Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Big Timber Creek N Br: View the TMDL Document

• Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Big Timber Creek S Br: View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s
Statewide

Mercury - 2010: Big T Ck SB(incl Bull Run to LakelandRd): View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s
Statewide

Mercury - 2010 : Big Timber Creek NB (below Laurel Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s
Statewide

Mercury - 2010 : Big Timber Creek SB (above Lakeland Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s
Statewide

Mercury - 2010 : Big Timber Creek SB (below Bull Run) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Big T Ck SB(incl Bull Run to LakelandRd) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Big Timber Creek (below NB/SB confl) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek NB (below Laurel Rd): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek SB (above Lakeland Rd): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek SB (below Bull Run): View the TMDL Document

Total Maximum Daily Loads for Phosphorus to Address 5 Stream Segments in the Lower Delaware Water Region

Total Phosphorus - 2005 : Big Timber at Blackwood Terrace : View the TMDL Document

Applicable Lake TMDL(s)

• Total Maximum Daily Loads for Phosphorus To Address 13 Eutrophic Lakes in the Lower Delaware Water Region

Total Phosphorus - 2003 : Blackwood Lake : View the TMDL Document

• Total Maximum Daily Loads for Phosphorus To Address Nine Eutrophic Lakes in the Atlantic Coastal Water Region

Total Phosphorus - 2003: New Brooklyn Lake: View the TMDL Document

Applicable Shellfish TMDL(s)

· Six Total Maximum Daily Loads for Total Coliform to Address Shellfish-Impaired Waters in Watershed Management Area 15

Total coliform - 2006 : Great Egg Harbor River-A, Great Egg Harbor-C : View the TMDL Document

Municipality and County

Lindenwold Borough Camden County

Total Maximum Daily Load(TMDL) Information for Selected Municipality:

Applicable Stream TMDL(s)

Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Big Timber Creek N Br: View the TMDL Document

Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Cooper River N and S Br: View the TMDL Document

• Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s Statewide

Mercury - 2010 : Big Timber Creek NB (above Laurel Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122
HUC 14s Statewide

Mercury - 2010 : Big Timber Creek NB (below Laurel Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122
HUC 14s Statewide

Mercury - 2010 : Cooper River (above Evesham Road) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek NB (above Laurel Rd): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek NB (below Laurel Rd): View the TMDL Document

• Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Cooper River (above Evesham Road) : View the TMDL Document

• Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004: Cooper River N and S Br: View the TMDL Document

Applicable Lake TMDL(s)

• Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004: Evans Pond & Wallworth Lake: View the TMDL Document

Total Maximum Daily Loads for Phosphorus To Address 13 Eutrophic Lakes in the Lower Delaware Water Region

Total Phosphorus - 2003: Kirkwood Lake: View the TMDL Document

Applicable Shellfish TMDL(s)

None

Municipality and County

Pennsauken Township Camden County

Total Maximum Daily Load(TMDL) Information for Selected Municipality:

Applicable Stream TMDL(s)

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122
HUC 14s Statewide

Mercury - 2010 : Cooper River (Rt 130 to Wallworth gage) : View the TMDL Document

• Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Cooper River (Rt 130 to Wallworth gage): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Cooper River (below Rt 130) : View the TMDL Document

• Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: LDRV tribs (Pennsauken Ck to 28th St): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Pennsauken Ck (below NB / SB) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Pennsauken Ck SB (below Rt 41) : View the TMDL Document

• Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004 : Cooper River : View the TMDL Document

Applicable Lake TMDL(s)

• Total Maximum Daily Loads for Total Phosphorus To Address Four Streams Segments and Two Lakes in Cooper River Watershed, Camden County Lower Delaware Water Region

Total Phosphorus - 2004 : Cooper River Lake : View the TMDL Document

Applicable Shellfish TMDL(s)

None

Municipality and County

Pine Hill Borough Camden County

Total Maximum Daily Load(TMDL) Information for Selected Municipality:

Applicable Stream TMDL(s)

Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Big Timber Creek N Br: View the TMDL Document

 Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s Statewide

Mercury - 2010 : Big Timber Creek NB (above Laurel Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122
HUC 14s Statewide

Mercury - 2010 : Big Timber Creek NB (below Laurel Rd) : View the TMDL Document

 Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s Statewide

Mercury - 2010 : Big Timber Creek SB (above Lakeland Rd) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek NB (above Laurel Rd): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003 : Big Timber Creek NB (below Laurel Rd) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek SB (above Lakeland Rd): View the TMDL Document

Total Maximum Daily Loads for Phosphorus to Address 5 Stream Segments in the Lower Delaware Water Region

Total Phosphorus - 2005 : Big Timber at Blackwood Terrace : View the TMDL Document

Applicable Lake TMDL(s)

• Total Maximum Daily Loads for Phosphorus To Address 13 Eutrophic Lakes in the Lower Delaware Water Region

Total Phosphorus - 2003: Blackwood Lake: View the TMDL Document

Total Maximum Daily Loads for Phosphorus To Address Nine Eutrophic Lakes in the Atlantic Coastal Water Region

Total Phosphorus - 2003: New Brooklyn Lake: View the TMDL Document

Applicable Shellfish TMDL(s)

• Six Total Maximum Daily Loads for Total Coliform to Address Shellfish-Impaired Waters in Watershed Management Area 15

Total coliform - 2006 : Great Egg Harbor River-A, Great Egg Harbor-C : View the TMDL Document

Municipality and County

Winslow Township Camden County

Total Maximum Daily Load(TMDL) Information for Selected Municipality:

Applicable Stream TMDL(s)

Total Maximum Daily Loads for Fecal Coliform to Address 27 Streams in the Lower Delaware Water Region

Fecal Coliform - 2003: Big Timber Creek N Br: View the TMDL Document

 Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s Statewide

Mercury - 2010 : Big Timber Creek NB (above Laurel Rd) : View the TMDL Document

Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122
HUC 14s Statewide

Mercury - 2010: Big Timber Creek SB (above Lakeland Rd): View the TMDL Document

• Total Maximum Daily Load for Mercury Impairments Based on Concentration in Fish Tissue Caused Mainly by Air Deposition to Address 122 HUC 14s Statewide

Mercury - 2010 : GEHR (AC Expressway to New Freedom Rd) : View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek NB (above Laurel Rd): View the TMDL Document

Total Maximum Daily Loads for Polychlorinated Biphenyls (PCBs) for Zones 2 - 5 of the Tidal Delaware River

Polychlorinated Biphenyls (PCBs) - 2003: Big Timber Creek SB (above Lakeland Rd): View the TMDL Document

Total Maximum Daily Loads for Phosphorus to Address 5 Stream Segments in the Lower Delaware Water Region

Total Phosphorus - 2005 : Big Timber at Blackwood Terrace : View the TMDL Document

Applicable Lake TMDL(s)

Total Maximum Daily Loads for Phosphorus To Address 13 Eutrophic Lakes in the Lower Delaware Water Region

Total Phosphorus - 2003: Blackwood Lake: View the TMDL Document

Total Maximum Daily Loads for Phosphorus To Address Nine Eutrophic Lakes in the Atlantic Coastal Water Region

Total Phosphorus - 2003 : New Brooklyn Lake : View the TMDL Document

Applicable Shellfish TMDL(s)

Six Total Maximum Daily Loads for Total Coliform to Address Shellfish-Impaired Waters in Watershed Management Area 15

Total coliform - 2006: Great Egg Harbor River-A, Great Egg Harbor-C: View the TMDL Document

Five Total Maximum Daily Loads for Total Coliform to Address Shellfish-Impaired Waters in Watershed Management Area 14

Total coliform - 2006: Mullica Middle-A, Mullica Upper-A: View the TMDL Document